

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1069	71/18,28.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 09:37
S2	5	"5462981".PN. OR "4063919".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 09:38
S3	29	((BIJPOST ADJ1 ERIK) OR (VANMARCKE ADJ1 LUC) OR ("VAN DER HOEVEN" ADJ1 JOHN) OR ("VAN BELZEN" ADJ1 RUUD)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 09:40
S4	28	((BIJPOST ADJ1 ERIK) OR (VANMARCKE ADJ1 LUC) OR ("VAN DER HOEVEN" ADJ1 JOHN) OR ("VAN BELZEN" ADJ1 RUUD)).INV. NOT "20070131011".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 09:40
S5	86	(urea ADJ1 granul\$3) AND (carboxylic ADJ acid OR hydroxyl OR amine ADJ1 acid OR amide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 07:56
S6	1069	71/18,28.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 07:56
S7	28	(urea ADJ1 granul\$3) AND (carboxylic ADJ acid OR hydroxyl OR amine ADJ1 acid OR amide) AND S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 07:56
S8	2	((urea ADJ1 granul\$3) SAME strength) AND (carboxylic ADJ acid OR hydroxyl OR amine ADJ1 acid OR amide) AND S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 07:56

S9	5	"5462981".PN. OR "4063919".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 08:34
S10	1	S9 AND pentaerythritol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 08:34
S11	1	S9 AND pentaerythritol AND urea	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 08:35
S12	5	"5462981".PN. OR "4063919".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 16:19
S13	1084	71/18,28.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 07:10
S14	9	S13 AND (polyvinyl AND ("carboxylic acid" OR hydroxyl OR amine OR amide)) SAME urea	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 07:10
S15	6425	(polyvinyl AND ("carboxylic acid" OR hydroxyl OR amine OR amide)) SAME urea	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 07:12
S16	4822	(polyvinyl SAME ("carboxylic acid" OR hydroxyl OR amine OR amide)) SAME urea	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 07:12
S17	16	"71".clas. AND (polyvinyl SAME ("carboxylic acid" OR hydroxyl OR amine OR amide)) SAME urea	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 07:13

S18	8	"71".clas. AND (polyvinyl SAME ("carboxylic acid" OR hydroxyl OR amine OR amide)) SAME urea NOT S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 07:13
S19	280522	("71".clas. "423".clas.) polyvinyl AND ("carboxylic acid" "hydroxyl group" "amine group" "aminde group")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/09 10:41
S20	24238	S19 AND pentaerythritol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/09 10:42
S21	11395	S20 AND urea	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/09 10:42
S22	862	("71".clas. "423".clas.) AND polyvinyl AND ("carboxylic acid" "hydroxyl group" "amine group" "aminde group")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/09 10:42
S23	235	("71".clas. "423".clas.) AND polyvinyl AND ("carboxylic acid" "hydroxyl group" "amine group" "aminde group") AND urea	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/09 10:42
S24	6	("71".clas. "423".clas.) AND polyvinyl AND ("carboxylic acid" "hydroxyl group" "amine group" "aminde group") AND (molten NEAR1 urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 08:51
S25	8	("71".clas. "423".clas.) AND polyvinyl SAME (glycol glycerol butaandiol dimethylolurea tartaric citric lactic succinic gluconic bishydroxymethylpropionic pentaerythritol) AND (molten NEAR1 urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/06 09:56
S26	9	("71".clas. "423".clas.) AND polyvinyl SAME (glycol glycerol butaandiol dimethylolurea tartaric citric lactic succinic gluconic bishydroxymethylpropionic pentaerythritol) AND (molten NEAR1 urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/06 10:03

S27	2	("71".clas. "423".clas.) AND polyvinyl SAME (glycol glycerol butaandiol dimethylolurea tartaric citric lactic succinic gluconic bishydroxymethylpropionic pentaerythritol) SAME (molten NEAR1 urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/06 10:03
S28	55	("71".clas. "423".clas.) AND polyvinyl SAME (glycol glycerol butaandiol dimethylolurea tartaric citric lactic succinic gluconic bishydroxymethylpropionic pentaerythritol) SAME urea	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/06 10:04
S29	2	("71".clas. "423".clas.) AND polyvinyl SAME (glycol glycerol butaandiol dimethylolurea tartaric citric lactic succinic gluconic bishydroxymethylpropionic pentaerythritol) SAME ((molten liquid) NEAR2 urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/06 10:04
S30	0	("71".clas. "423".clas.) AND polyvinyl SAME (golyfemaleic) SAME ((molten liquid) NEAR2 urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/06 10:05
S31	0	(71/18,28.ccls.) AND polyvinyl SAME (golyfemaleic) SAME ((molten liquid) NEAR2 urea).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/06 10:09
S32	3	("71".clas. "423".clas.) AND polyvinyl AND (carbohydrate sucrose glucose fructose) AND (molten NEAR1 urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/06 10:11
S33	7	("71".clas. "423".clas.) AND polyvinyl AND (saccharide polysaccharide callose cellulose xylan) AND (molten NEAR1 urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/06 10:17
S34	1	("71".clas. "423".clas.) AND polyvinyl SAME (saccharide polysaccharide callose cellulose xylan) SAME (molten NEAR1 urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/06 10:17
S36	0	("252".clas.) AND polyvinyl SAME (saccharide polysaccharide callose cellulose xylan) SAME (molten NEAR1 urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 14:59

S37	0	"3195999".pn. AND polyvinyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:10
S38	322	"71".clas. AND ((liquid molten) NEAR3 urea) AND (glycol glycerol butanediol dimethylolurea pentaerythritol bishydroxymethylpropionic ((tartaric citric lactic succinic gluconic) NAER1 acid))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/19 10:05
S39	29	"71".clas. AND ((liquid molten) NEAR3 urea) AND (glycol glycerol butanediol dimethylolurea pentaerythritol bishydroxymethylpropionic ((tartaric citric lactic succinic gluconic) NAER1 acid)) AND polyvinyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/19 10:06
S40	29	"71".clas. AND ((liquid molten) NEAR3 urea) AND (glycol glycerol butanediol dimethylolurea pentaerythritol bishydroxymethylpropionic ((tartaric citric lactic succinic gluconic) NAER1 acid)) AND (polyvinyl PVA poly\$1vinyl \$1acetate\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/19 10:07
S41	11	S39 AND @pd<="20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/19 10:08
S42	1	"71".clas. AND ((liquid molten) NEAR3 urea) SAME (glycol glycerol butanediol dimethylolurea pentaerythritol bishydroxymethylpropionic ((tartaric citric lactic succinic gluconic) NAER1 acid)) SAME (polyvinyl PVA poly \$1vinyl\$1acetate\$1) AND S39 AND @pd<="20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/19 10:09
S43	28	"71".clas. AND (glycol glycerol butanediol dimethylolurea pentaerythritol bishydroxymethylpropionic tartaric citric lactic succinic gluconic) SAME urea SAME (PVA polyvinyl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/20 14:31
S44	3	"71".clas. AND (glycol glycerol butanediol dimethylolurea pentaerythritol bishydroxymethylpropionic tartaric citric lactic succinic gluconic) SAME ((molten liquid) NEAR2 urea) SAME (PVA polyvinyl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/20 14:35

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S35	0	(71/18,28.ccls.) AND polyvinyl SAME (golymaleic) SAME ((molten liquid) NEAR2 urea).clm.	USPAT; UPAD	OR	ON	2010/01/06 10:09

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